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1. (Amended) [A] An active matrix type liquid crystal display device comprising:

a pair of opposed substrates, at least one of said substrates configured to include a pixel circuit for switching pixels of said display device, wherein said one of said substrates comprises a plastic;

a liquid crystal material disposed between said pair of opposed substrates;

a resin adhesive layer formed on said one of the substrates; and

a driver circuit comprising thin film transistors that are formed from a substrate separate from said substrates and are adhered to said one of the substrates by said resin adhesive layer.

7. (Amended) [A] An active matrix type liquid crystal display device comprising:

a pair of opposed substrates, at least one of said substrates being provided with a pixel circuit for switching pixels of said display device;

a liquid crystal material disposed between said pair of opposed substrates;

a resin adhesive layer formed on said one of the substrates;

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a driver circuit comprising than film transistors formed from a substrate separate from said one of the substrates and adhered to said one of the substrates by a resin; and

a passivation film covering said driver circuit, said passivation film having a contact hole to allow an electrical connection between at least one of said thin film transistors and said pixel circuit, and said contact hole has a tapered configuration.

15. (Amended) [A] An active matrix type liquid crystal display device comprising:

a pair of opposed substrates, at least one of said substrates being provided with a pixel circuit for switching pixels of said display device;

a liquid crystal material disposed between said pair of opposed substrates;

a driver circuit comprising thin film transistors formed from a substrate separate from said one of the substrates and adhered to said one of the substrates by a resin layer; and

a passivation film covering said driver circuit, said passivation film having a contact hole to allow an electrical connection between at least one of said thin film transistors and said pixel circuit, wherein said passivation film comprises



at least two layers having different etching rates, and said contact hole has a tapered configuration.

22.(Amended) [A] Ar active matrix type liquid crystal display device comprising:

a pair of opposed substrates, at least one of said substrates being provided with a pixel circuit for switching pixels of said display device;

a liquid crystal material disposed between said pair of opposed substrates;

a driver circuit comprising thin film transistors formed from a substrate separate from said one of the substrates,

and adhered to said one of the substrates by a resin, wherein said driver circuit is electrically coupled to said pixel circuit through a metal bump.

36.(Amended) [A] An active matrix type display device comprising:

a substrate comprising a plastic;

a pixel circuit formed over said substrate for switching pixels of said display device,

a driver circuit comprising thin film transistors formed over said substrate and

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a resin, adhering said thin film transistors to said substrate.

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44. (Amended) [A] An active matrix type display device comprising:

a substrate;

a pixel circuit formed over said substrate for switching pixels of said display device

a driver circuit comprising thin film transistors formed over said substrate; and

a passivation film covering said driver circuit, said passivation film having a contact hole to allow an electrical connection between at least one of said thin film transistors and said pixel circuit,

wherein said thin film transistors are adhered to said substrate by a resin, and said contact hole has a tapered configuration.

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55. (Amended) [A] An active matrix type display device comprising:

a substrate;

a pixel circuit for switching pixels of said display device,